

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	75	("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and ("radio channel" or "radio channels")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:01
L2	1	(align\$3 NEAR ("hop sequence" or "hop sequences")) and (transceiver or "first transceiver" and "second transceiver") and ("radio channel" or "radio channels")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L3	45	("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L4	0	("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and "polyphase filter" and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L5	0	("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and "IF filter" and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L6	0	("hop sequence" or "hop sequences") and (slave NEAR (transceiver or "first transceiver" and "second transceiver")) and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L7	29	("hop sequence" or "hop sequences") and (master NEAR (transceiver or "first transceiver" and "second transceiver")) and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02

L8	0	("hop sequence" or "hop sequences") and (master NEAR (transceiver or "first transceiver" and "second transceiver")) and ("page response" or "page message" or "page response message") and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:03
L9	2	("5940431").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 12:52

L10	52671	((370/350) or (370/324) or (370/503) or (370/345) or (370/330) or (370/339) or (370/338) or (370/349) or (370/328) or (370/352) or (370/401) or (370/428) or (370/351) or (370/347) or (370/341) or (370/329) or (370/254) or (370/235) or (370/445) or (370/344) or (370/465) or (370/329) or (370/337) or (370/345) or (370/478) or (370/480) or (370/310) or (370/310.1) or (370/310.2) or (370/328) or (370/389) or (370/311) or (370/395.1) or (370/395.5) or (370/395.51) or (370/395.52) or (370/395.53) or (370/395.54) or (370/395.65) or (370/409) or (370/463) or (370/475) or (370/353) or (370/414) or (370/352-356) or (370/395.61) or (370/468) or (370/330) or (370/333) or (455/38.3) or (455/101) or (455/502) or (455/453) or (455/561) or (455/500) or (455/560) or (455/426.2) or (455/117) or (455/428) or (455/447) or (455/450) or (455/456) or (455/457) or (455/423) or (455/509) or (455/513) or (455/62) or (455/63) or (455/67.4) or (455/71) or (455/260) or (455/264) or (455/161.1) or (455/255-257) or (455/192.2) or (455/226.1) or (455/69) or (455/448) or (455/451) or (455/452) or (455/454) or (455/462) or (455/465) or (455/448) or (455/449) or (455/444) or (455/426) or (375/202) or (375/132) or (375/267) or (375/295) or (375/299) or (375/133-137) or (375/344) or (375/130) or (375/200) or (375/1) or (375/109) or (375/58) or (379/93.09)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:01
L11	65	L10 and ("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and ("radio channel" or "radio channels")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:01

L12	1	L10 and (align\$3 NEAR ("hop sequence" or "hop sequences")) and (transceiver or "first transceiver" and "second transceiver") and ("radio channel" or "radio channels"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L13	42	L10 and ("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L14	0	L10 and ("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and "polyphase filter" and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L15	0	L10 and ("hop sequence" or "hop sequences") and (transceiver or "first transceiver" and "second transceiver") and "IF filter" and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L16	0	L10 and ("hop sequence" or "hop sequences") and (slave NEAR (transceiver or "first transceiver" and "second transceiver")) and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02
L17	28	L10 and ("hop sequence" or "hop sequences") and (master NEAR (transceiver or "first transceiver" and "second transceiver")) and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:02

L18	0	L10 and ("hop sequence" or "hop sequences") and (master NEAR (transceiver or "first transceiver" and "second transceiver")) and ("page response" or "page message" or "page response message") and ("radio channel" or "radio channels") and (@prad<"20001227" or @rlad<"20001227"))	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/16 13:03
-----	---	--	--	-----	------------------